(19) World Intellectual Property Organization International Bureau



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(43) International Publication Date 22 March 2001 (22.03.2001)

PCT

(10) International Publication Number WO 01/20129 A2

(51) International Patent Classification⁷: 47/04

E21B 47/12,

- (21) International Application Number: PCT/GB00/03491
- (22) International Filing Date:

12 September 2000 (12.09.2000)

(25) Filing Language:

English

(26) Publication Language:

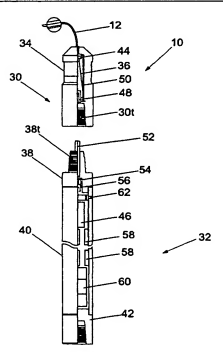
English

- (30) Priority Data: 9921554.3 14 September 1999 (14.09.1999) GB
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- (81) Designated States (national): AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW.

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(54) Title: APPARATUS AND METHODS RELATING TO DOWNHOLE OPERATIONS



(57) Abstract: A communication system for use in a wellbore, a downhole tool, and a method includes a transmitter coupled to a wireline, and a receiver located remotely from the transmitter. The wireline is capable of acting as an antenna for the transmitter. The wireline is a slickline, and the transmitter may be associated with, provided on, or an integral part of a downhole tool or tool string. The transmitter typically transmits data collected or generated by the downhole tool or the like to the receiver, which is preferably located at, or near, the surface of the wellbore. The wireline is typically provided with an insulating coating. Also, a distance measurement apparatus and a method for measuring the distance travelled by a wireline includes at least one sensor coupled to the wireline, and the sensor is capable of sensing known locations in a wellbore.

01/20129 A

WO 01/20129 A2



(84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

Published:

 Without international search report and to be republished upon receipt of that report.

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

Operations" 2 3 The present invention relates to apparatus and 4 methods relating to downhole operations, and 5 particularly, but not exclusively, to wireline 6 7 operations. 8 Wireline is a term commonly used for the operation of 9 deploying and/or retrieving tools or the like using a 10 wire, the wire being one of several different types 11 of construction. For example, slicklines are wires 12 which comprise a single strand steel or alloy piano-13 type wire which currently have a diameter of around 14 0.092 inches to 0.125 inches (approximately 2.34mm to 15 3.17mm) in use, with the possibility of increasing 16 this to 0.25 inches (approximately 6.25mm) in the 17 18 future.

"Apparatus and Methods Relating to Downhole

1	Wirelines may also be of a braided construction which
2	can also carry single or multiple electrical
3	conductor wires through its core and is typically of
4	a diameter in the order of 3/16 of an inch
5	(approximately 4.76mm) or above. Slick tubing, more
6	commonly known as coiled tubing, is in the form of a
7	continuous hollow-cored steel or alloy tubing which
8	is usually of a diameter greater than the preceding
9	types of wireline.
10	
11	Wirelines are conventionally used to insert and/or
12	retrieve downhole tools from a wellbore or the like.
13	The downhole tools are typically deployed to perform
14	various downhole functions and operations such as the
15	deployment and setting of plugs in order to isolate a
16	section of the wellbore. It is advantageous and
17	often essential to know the distance of travel of the
18	wireline so that the location of the tool within the
19	wellbore is known.
20	
21	Wirelines are conventionally stored on a winching
22	unit typically located at the surface in the
23	proximity of the top of a borehole. It should be
24	noted that "surface" in this context is to be
25	understood as being either atmospheric above ground
26	or sea level, or aquatic above the seabed. Although
27	the methods and apparatus employed in wireline
28	operations vary in detail, the wireline is commonly
29	introduced into the wellbore (the wellbore
30	conventionally being cased, as is known) via a series
31	of sheaves or guide rollers. The sheaves or guide

1	rollers facilitate, in the first instance, a
2	substantially vertical orientation of the wireline.
3	The wireline passes through a substantially
4	vertically-orientated superstructure tube having an
5	internal open-ended bore, the tube being positioned
6	on top of a wellhead. Thus, any downhole tool can be
7	introduced into the wellbore.
8	
9	The wireline is coupled at its distal (downhole) end
10	to the downhole tool, typically via a part of the
11	tool known as a rope-socket. The rope-socket is
12	conventionally used to provide a mechanical
13	connection between the wireline and the downhole tool
14	(or a string of downhole tools known as a tool
15	string).
16	
16 17	The conventional method of measuring the downhole
	The conventional method of measuring the downhole tool depth is to run the wireline against a measuring
17	
17 18	tool depth is to run the wireline against a measuring
17 18 19	tool depth is to run the wireline against a measuring wheel which is a pulley wheel of known diameter. It
17 18 19 20	tool depth is to run the wireline against a measuring wheel which is a pulley wheel of known diameter. It should be noted that use of "depth" in this context
17 18 19 20 21	tool depth is to run the wireline against a measuring wheel which is a pulley wheel of known diameter. It should be noted that use of "depth" in this context is to be understood as being the trajectory length of
17 18 19 20 21	tool depth is to run the wireline against a measuring wheel which is a pulley wheel of known diameter. It should be noted that use of "depth" in this context is to be understood as being the trajectory length of the downhole tool, which may be different from
17 18 19 20 21 22	tool depth is to run the wireline against a measuring wheel which is a pulley wheel of known diameter. It should be noted that use of "depth" in this context is to be understood as being the trajectory length of the downhole tool, which may be different from conventional depth if the wellbore is deviated, for
17 18 19 20 21 22 23	tool depth is to run the wireline against a measuring wheel which is a pulley wheel of known diameter. It should be noted that use of "depth" in this context is to be understood as being the trajectory length of the downhole tool, which may be different from conventional depth if the wellbore is deviated, for example. In order to calculate the distance of
17 18 19 20 21 22 23 24 25	tool depth is to run the wireline against a measuring wheel which is a pulley wheel of known diameter. It should be noted that use of "depth" in this context is to be understood as being the trajectory length of the downhole tool, which may be different from conventional depth if the wellbore is deviated, for example. In order to calculate the distance of travel of the wireline, a number of variable factors
17 18 19 20 21 22 23 24 25 26	tool depth is to run the wireline against a measuring wheel which is a pulley wheel of known diameter. It should be noted that use of "depth" in this context is to be understood as being the trajectory length of the downhole tool, which may be different from conventional depth if the wellbore is deviated, for example. In order to calculate the distance of travel of the wireline, a number of variable factors must be known. It is a prerequisite that the
17 18 19 20 21 22 23 24 25 26 27	tool depth is to run the wireline against a measuring wheel which is a pulley wheel of known diameter. It should be noted that use of "depth" in this context is to be understood as being the trajectory length of the downhole tool, which may be different from conventional depth if the wellbore is deviated, for example. In order to calculate the distance of travel of the wireline, a number of variable factors must be known. It is a prerequisite that the rotational direction of the pulley wheel, the number
17 18 19 20 21 22 23 24 25 26 27 28	tool depth is to run the wireline against a measuring wheel which is a pulley wheel of known diameter. It should be noted that use of "depth" in this context is to be understood as being the trajectory length of the downhole tool, which may be different from conventional depth if the wellbore is deviated, for example. In order to calculate the distance of travel of the wireline, a number of variable factors must be known. It is a prerequisite that the rotational direction of the pulley wheel, the number of revolutions thereof, the diameter of the pulley

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1	known before the distance of travel of the wireline
2	within the wellbore can be calculated.
3	
4	However, with this conventional method for
5	calculating the distance of travel of the wireline, a
6	number of factors can render the calculation
7	inaccurate. The occurrence of wheel slippage, the
8	stretch of the wireline (due to the weight of the
9	wireline itself, and/or the weight of the tool string
10	which is attached thereto), the effect of friction
11	and the well-contained fluid buoyancy all contribute
12	to decrease the accuracy of the tool depth
13	measurement.
14	
15	In order to improve the accuracy of this conventional
16	depth measurement, it is known to combine the
17	measured tensile load, the known stretch co-efficient
18	of the wireline, and the conventionally measured tool
19	depth as described above, to recalculate the tool
20	depth measurement on a continuous basis (ie in real
21	time) using a processing means, such as a computer or
22	the like.
23	•
24	However, the accuracy of the aforementioned depth
25	measurement correction method relies on an
26	experimentally determined constant (ie the stretch
27	co-efficient of the wireline) and the surface
28	measurements on the wireline. The resulting
29	correction does not include the significant combined
30	effect that well fluid temperature, tool buoyancy and $$

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1	well geometry have on the accuracy of the depth
2	correction.
3	·
4	According to a first aspect of the present invention
5	there is provided distance measurement apparatus for
6	measuring the distance travelled by a wireline, the
7	apparatus comprising at least one sensor coupled to
8	the wireline wherein the sensor is capable of sensing
9	known locations in a wellbore.
10	
11	The wireline is typically a slickline.
12	
13	According to a second aspect of the present invention
14	there is provided a method of measuring the distance
15	travelled by a wireline, the method comprising the
16	steps of coupling at least one sensor to the
17	wireline, the at least one sensor being capable of
18	sensing known locations in a wellbore; running the
19	wireline into the wellbore; calculating the depth of
20	the at least one sensor using any conventional means;
21	generating a signal when the at least one sensor
22	passes said known locations; using the signal to
23	calculate a depth correction factor; and correcting
24	the calculated depth using the depth correction
25	factor.
26	
27	Preferably, the apparatus includes transmission means
28	for transmitting data collected by the at least one
29	sensor to a receiver located remotely from the

apparatus. Preferably, the wireline is capable of

acting as an antenna for the transmission means.

30

1	
2	The sensor may be coupled to the wireline at any
3	point thereon, or may form an integral part thereof.
4	The sensor is preferably coupled at or near a
5	downhole tool whereby the distance travelled by the
6	tool (and thus its location within the wellbore) can
7	be calculated. Alternatively, the sensor may form
8	part of a downhole tool or the like.
9	
10	The sensor typically comprises a magnetic field
11	sensor, and preferably an array of magnetic field
12	sensors. The array of magnetic field sensors are
13	typically provided on a common horizontal plane.
14	Alternatively, the sensor may comprise a radio
15	frequency (RF) sensor, and preferably an array
16	thereof. Where an RF sensor is used, the wellbore is
17	typically provided with RF tags at known locations.
18	
19	The wireline is preferably electrically insulated.
20	The wireline may be sheathed to facilitate electrical
21	insulation. Alternatively, the wireline may be
22	passed through a stuffing box or the like to
23	facilitate electrical insulation and/or isolation.
24	
25	According to a third aspect of the present invention
26	there is provided a downhole tool comprising coupling
27	means to allow the tool to be attached to a wireline,
28	at least one sensor capable of detecting known
29	locations in a wellbore and generating a signal
30	indicative thereof, and a transmission means capable
31	of transmitting the signal.

1	
2	There is also provided a method of tracking a member
3	in a wellbore, the method comprising providing a
4	sensor on the member, inserting the member and sensor
5	into the wellbore, obtaining information indicating
6	the position of the sensor in the wellbore, and
7	determining the distance travelled by said member
8	from said sensor information.
9	
10	The wireline is preferably used as an antenna for the
11	transmission means.
12	
13	The coupling means typically comprises a rope-socket.
14	The rope-socket is preferably provided with signal
15	coupling means to couple the signal generated by the
16	transmission means to the wireline.
17	
18	The sensor typically comprises a magnetic field
19	sensor, and preferably an array of magnetic field
20	sensors. The array of magnetic field sensors are
21	typically provided on a common horizontal plane.
22	Alternatively, the sensor may comprise a radio
23	frequency (RF) sensor, and preferably an array
24	thereof. The array of RF sensors are typically
25	provided on a common horizontal plane.
26	
27	The downhole tool is preferably powered by a DC power
28	supply, and most preferably a local DC power supply.
29	The DC power supply typically comprises at least one
30	battery.

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1	According to a fourth aspect of the present invention
2	there is provided a wireline wherein the wireline is
3	provided with an insulating coating.
4	
5	The insulating coating is typically an outer coating
6	of the wireline. The wireline typically comprises a
7	slickline.
8	
9	The insulating coating typically comprises at least
10	one enamel material. The enamel material typically
11	consists of one or more layers of coating whereby
12	each individual layer adds to the overall required
13	coating properties. Additionally, each layer of
14	enamel material preferably has the required bonding,
15	flexibility and stretch characteristics at least
16	equal to those of the wireline.
17	
18	The enamel material can typically be applied to the
19	wireline by firstly applying a thin layer of
20	adhesive, such as nylon or other suitable primer.
21	Thereafter, one or more layers of an enamel material
22	such as polyester, polyamide, polyamide-imide,
23	polycarbonates, polysulfones, polyester imides,
24	polyether, ether ketone, polyurethane, nylon, epoxy,
25	equilibrating resin, or alkyd resin or theic
26	polyester, or a combination thereof, are preferably
27	applied. The enamel material is preferably
28	polyamide-imide.
29	
30	According to a fifth aspect of the present invention
31	there is provided a communication system for use in a

wellbore, the system comprising a transmitter coupled

to a wireline, and a receiver located remotely from 2 the transmitter, wherein the wireline is capable of 3 acting as an antenna for the transmitter. 5 The wireline is typically a slickline. 6 7 The transmitter is typically associated with, 8 provided on, or an integral part of a downhole tool 9 or tool string, whereby the downhole tool or tool 10 string is typically suspended by the wireline. 11 12 The transmitter typically facilitates the 13 transmission of data collected by the downhole tool 14 or the like to the receiver. The transmission means 15 typically comprises a transmitter. The receiver is 16 typically located at, or near, the surface. 17 18 Optionally, the communication system is arranged 19 whereby it can facilitate two-way communication 20 between the downhole tool and the receiver. In this 21 embodiment, a transmitter and a receiver are 22 typically located downhole. Additionally, a 23 transmitter and a receiver are also located at, or 24 near, the surface. The transmitter and receiver at 25 the surface and/or downhole may be replaced by a 26 transceiver located downhole and at, or near, the 27 28 surface. 29 The transmitter may be coupled to the wireline at any 30 point thereon, or may form a part thereof. 31

1	transmitter is typically coupled at or near a
2	downhole tool whereby the distance travelled by the
3	tool, the status of the tool or other parameters of
4	the tool, can be transmitted to the receiver.
5	Alternatively, the transmitter may form an integral
6	part of a downhole tool.
7	
8	The wireline is preferably electrically insulated.
9	The wireline may be sheathed to facilitate electrical
10	insulation. Alternatively, the wireline may be
11	passed through a stuffing box or the like to
12	facilitate electrical insulation and/or isolation.
13	
14	According to a sixth aspect of the present invention
15	there is provided apparatus for indicating the
16	configuration of a downhole tool or tool string, the
17	apparatus comprising at least one sensor capable of
18	sensing a change in the configuration of the downhole
19	tool or tool string and generating a signal
20	indicative thereof, and a transmission means
21	electrically coupled to the at least one sensor for
22	transmitting the signal to a receiver.
23	
24	The downhole tool is preferably suspended in a
25	borehole using a wireline, and the wireline is
26	preferably capable of acting as an antenna for the
27	transmission means.
28	
29	The transmitter typically facilitates the
30	transmission of data collected by the sensor to the
31	receiver. The transmission means typically comprises

1	a transmitter. The receiver is typically located at,
2	or near, the surface.
3	
4	Optionally, the communication system is arranged
5	whereby it can facilitate two-way communication
6	between the downhole tool and the receiver. In this
7	embodiment, a transmitter and a receiver are
8	typically located downhole. Additionally, a
9	transmitter and a receiver are also located at, or
10	near, the surface. The transmitter and receiver at
11	the surface and/or downhole may be replaced by a
12	transceiver located downhole and at, or near, the
13	surface.
14	
15	The sensor typically comprises an electric or
16	magnetic sensor which is coupled to the downhole tool
17	wherein a discontinuity of the electric or magnetic
18	connection triggers a signal, or a plurality of
19	signals. These signals can then be transmitted to
20	the surface to indicate the status of the tool. In
21	one embodiment, the sensor may be coupled between a
22	tool string and a downhole tool which is to be
23	deployed into a wellbore, wherein discontinuity of
24	the electric or magnetic connection indicates that
25	the tool has been deployed. Alternatively, the
26	sensor may be coupled to a distal end of the tool
27	string, and the downhole tool which is to be
28	retrieved from a wellbore, is provided with a similar
29	sensor, wherein continuity of the electric or
30	magnetic connection indicates that the tool has been
31	retrieved.

1	
2	The sensor may also be coupled to part of a downhole
3	tool which changes status during operation of the
4	tool (ie a valve, sleeve or the like) wherein the
5	sensor indicates the status of the part of the
6	downhole tool by a change in continuity.
7	
8	The sensor may comprise a proximity sensor, magnetic
9	sensor or the like.
10	
11	The wireline is preferably electrically insulated.
12	The wireline may be sheathed to facilitate electrical
13	insulation. Alternatively, the wireline may be
14	passed through a stuffing box or the like to
15	facilitate electrical insulation and/or isolation.
16	
L 7	Embodiments of the present invention shall now be
18	described, by way of example only, with reference to
19	the accompanying drawings in which:
20	Fig. 1 is a part cross-section of a downhole
21	tool according to a third aspect of the present
22	invention;
23	Fig. 2 is a schematic diagram of a typical
24	wireline apparatus;
25	Fig. 3 is an enlarged view of part of the
26	wireline apparatus of Fig. 2;
27	Fig. 4 is a schematic diagram of a transmitter
28	which forms part of an electronic system for use
29	with the downhole tool of Fig. 1; and
30	Fig. 5 is a schematic diagram of a receiver
31	which forms part of an electronic system located

1	at the surface for receiving signals from the
2	downhole tool of Fig. 1.
3	
4	Referring to the drawings, Fig. 1 shows an embodiment
5	of part of a distance measuring apparatus, generally
6	designated 10. The apparatus 10 includes a slickline
7	12. Although reference will be made herein to use of
8	a slickline, it will be appreciated that other types
9	of wireline may be used, such as a braided line or
10	cable, coiled tubing or the like. Slickline 12 is
11	typically stored on a reel 14 which forms part of a
12	winching device 16 (Fig. 2), commonly known in the
13	art as a wireline winch unit. The winching device 16
14	is typically located at the surface. It should be
15	noted that "surface" in this context is to be
16	understood as being either atmospheric above ground
17	or sea level, or aquatic above a seabed.
18	
19	The slickline 12 is introduced into a cased wellbore
20	(not shown) via a plurality of sheaves or guide
21	rollers, as illustrated in Fig. 2. The sheaves or
22	guide rollers divert the slickline 12 into a
23	substantially vertical orientation. The slickline 12
24	passes through a vertically-orientated superstructure

designated 20.

25 26

29 Referring to Fig. 3, there is shown in more detail a 30 part of the slickline apparatus of Fig. 2. Located 31 at an upper end of the tube 18 is a sheave wheel 22

tube 18 which has an internal open-ended bore, the

tube 18 being positioned above a wellhead, generally

, ,

1	which guides the slickline 12 from a substantially
2	upward direction through 180° to a substantially
3	downward direction. The slickline 12 then passes
4	through a stuffing box, generally designated 24 in
5	Fig. 3, which typically includes an internal blow-out
6	preventer (BOP) 26.
7	
8	The slickline 12 enters the tube 18 and continues
9	downward therethrough and into a main BOP 28 and the
10	wellhead 20.
11	
12	The slickline 12 is coupled at a lower end thereof to
13	a part of a downhole tool commonly known as a rope-
14	socket 30 (Fig. 1). The main function of a rope-
15	socket 30 is to provide a mechanical linkage between
16	the slickline 12 and the tool or tool string. The
17	mechanical linkage may be any one of a plurality of
18	different forms, but is typically a self-tightening
19	means. In the embodiment shown in Fig. 1, the rope-
20	socket 30 includes a wedge or wire retaining cone 34
21	which engages in a correspondingly tapered retaining
22	sleeve 36.
23	
24	The rope-socket 30 is also provided with a sealing
25	means which seals around the slickline 12 to provide
26	a seal between the rope-socket 30 and the well
27	environment around the slickline 12. The sealing
28	means typically comprises a seal or gasket 44 which
29	isolates and insulates the interior of the rope-
30	socket 30 from the well environment.

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In the embodiment shown in Fig. 1, the rope-socket 30

2 also provides an electrical coupling between the slickline 12 which is capable of acting as a 3 transmitter/receiver radio frequency (RF) antenna and 4 5 a downhole tool 32. The tool 32 typically comprises an upper sub 38 which is coupled (typically by 6 threaded connection) to an intermediate sub 40, which 7 is in turn coupled (typically by threaded connection) 8 to a lower sub 42. 9 10 The upper sub 38 is provided with a screw thread 38t, 11 12 typically in the form of a pin, which engages with a 13 corresponding internal screw thread 30t, typically in 14 the form of a box, on the rope-socket 30. (threaded) connections 30t, 38t allow the rope-socket 15 30 and tool 32 to be (mechanically) coupled together. 16 17 Additionally, the rope-socket 30 is provided with 18 coupling means which electrically couples a metal or 19 otherwise electrically conductive portion of the 20 slickline 12 and a transmitter 46 (a transceiver 21 typically being used to facilitate two-way 22 communication) of the tool 32. The coupling means 23 typically comprises an electrical terminal 48 which 24 25 is electrically isolated from the body of the ropesocket 30 using an insulating sleeve 50. 26 27 The upper sub 38 of the tool 32 is provided with an 28 29 electrical pin or contact plunger 52 which engages with the electrical terminal 48 within the rope-30 socket 30. The contact plunger 52 is typically 31

1	spring-loaded using spring 54 so that it can move
2	longitudinally (with respect to a longitudinal axis
3	of the tool 32) to facilitate coupling of the rope-
4	socket 30 and the tool 32. A lower end of the
5	plunger 52 is in contact with a main contactor 56
6	which is electrically coupled to the transmitter 46.
7	This facilitates coupling of signals generated by the
8	transmitter 46 through the plunger 52 and the
9	terminal 48 to the slickline 12, the slickline 12
10	acting as an antenna for transmitting and/or
11	receiving signals, as will be described.
12	
13	The tool 32 is also provided with an array of field
14	sensors 58 which are used to detect differences in
15	the magnetic flux at the junctions of, or collars
16	between, successive casing sections which are used to
17	case the wellbore, whereby the location of the tool
18	32 within the wellbore can be calculated, as will be
19	described.
20	
21	The tool 32 is preferably powered by a (local) direct
22	current (DC) power source, typically comprising one
23	or more batteries 60. The batteries 60 provide a
24	local electrical power supply for the tool 32.
25	Conventionally, downhole tools are powered using a
26	central conductor of a braided line to transmit
27	electrical power to the tool from the surface.
28	However, there are substantial losses using this
29	method, particularly where the tool is located some
30	distance down the wellbore. In addition, the central
31	conductor of the braided line is typically relatively

1	small in diameter and thus high voltage drops can be
2	induced. Use of a local power supply (ie the
3	batteries 60) obviates the need for an electrical
4	power connection to the surface.
5	
6	The tool 32 may include a pressure sensor 62 which is
7	electrically coupled to the transmitter 46 and when
8	present can be used to measure the pressure external
9	to the tool 32.
10	
11	Referring now to Fig. 4, there is shown a schematic
12	diagram of a transmitter 46 which forms a part of an
13	electronic system located within the tool 32. The
14	batteries 60 provide electrical power to the system
15	in general. On detection of a positive over-pressure
16	to atmospheric level, that is after introducing the
17	tool 32 into the tube 18 (Fig. 2) and opening of the
18	wellhead 20 to allow well pressure to equalise in the
19	tube 18, the pressure sensor 62 activates the
20	magnetic field sensors 58.
21	
22	The magnetic field sensors 58 may be of the type
23	described in German Patent Application Number DE-A1-
24	19711781.3 (Pepperl + Fuchs GmbH), for example, and
25	are typically mounted within a section of the tool 32
26	which is at least partially manufactured from a
27	conventional non-ferrous material. This ensures high
28	sensitivity when detecting casing or collar joints.
29	
30	German Patent Application Number DE-A1-19711781.3
31	describes use of the sensors 58 in conjunction with a

1	remnance inducing magnet ring. The wellbore casing
2	sections described therein exhibit a weak magnetic
3	remnance due to the influence of the earth's magnetic
4	field, the difference in the magnetic flux and/or the
5	history of previous well service operations. If the
6	difference in the magnetic flux at the junctions
7	between the wellbore casing sections is
8	insufficiently weak or disorientated, it is
9	advantageous to re-magnetise the casing sections by
10	either running in a separate downhole tool provided
11	with one or more axially orientated magnets prior to
12	commencing the tool detection, or to incorporate one
13	or more such magnets into the tool 32, or the tool
14	string of which the tool 32 forms part.
15	
16	The plurality of sensors 58 are orientated to
17	preferentially sense the locality and proximity of a
18	collar or casing joint which the tool 32 passes, by
19	detecting the variation or switch in magnetic flux at
20	the junctions or collars between successive casing
21	sections. It is preferred, but not essential, to
22	have the sensors 58 disposed on a common horizontal
23	plane within the tool 32. The latter, in combination
24	with the series connection of the sensors 58 maximise
25	the positive sensing of the collars or casing joints
26	as the tool 32 passes.
27	
28	When a casing collar or joint is detected, power is
29	supplied to the transmitter 46. The transmitter 46
30	is located within the tool 32 and is electrically
31	coupled to the batteries 60, the pressure sensor 62

1	and the magnetic field sensors 58 via sultable
2	electrical connections within the tool 32.
3	Alternatively, the transmitter 46 may be coupled
4	thereto via a system of insulated downhole tool
5	components which provide electrical connections
6	isolated from the well environment, the electrical
7	connections being suitable connectors between the
8	separate downhole sections which make up the complete
9	downhole tool string.
10	
11	The transmitter 46 may be of a type supplied by RS
12	Components under catalogue number RS 740-449, which
13	is designed to operate in conjunction with a 418 MHz
14	FM transmitter module also supplied by RS Components
15	under catalogue number RS 740-297. However, it
16	should be noted that the transmitter specified above
17	is only an example of one possible transmitter, and
18	that there are many other possible transmitters and
19	frequencies which could be utilised in it's place.
20	The components identified above should be tested for
21	conformity to the particular operational requirements
22	and criteria and for operation in wellbore
23	environments.
24	
25	The transmitter 46 typically has the facility for
26	address coding (using DIL switch settings 66 in Fig.
27	4), and data bit settings using either a DIL switch
28	68 (Fig. 4) or driven by external switches, relay
29	transistors or CMOS logic via an auxiliary connector,
30	designated 70 in Fig. 4). DIL switch 68 is used to
31	switch data channels (ie the four data channels

1	relating to each one of the sensors 58) on and off,
2	typically using opto-electronic switches 69. Thus,
3	the signal from any one, some or all of the sensors
4	58 can be set to be transmitted. The output from the
5	DIL switch 66 is typically processed by an encoder
6	convertor 67 which encodes the address coding (as set
7	by the DIL switch 66) into the transmission. RF
8	transmission can be initiated by external contact
9	closure and the provided link on the auxiliary
10	connector 70 (eg, coupling TXEN to ground).
11	
12	It will be appreciated that with the above described
13	transmission method, the transmitter 46 is not
14	permanently activated and allows only a single
15	transmission upon external contact closure. The
16	duration of the transmission may be altered by
17	changing the values of RT, CT and/or RT2 and CT2
18	respectively, but is typically in the order of 1
19	second duration (set by default). The period of
20	transmission may be determined as follows :-
21	2.2*RT*CT (which changes the interval between
22	transmission in seconds) and 0.7*RT2*CT2 (which
23	changes the duration of the transmissions in
24	seconds).
25	
26	The transmitter 46 ground connection (ie from any
27	point on the ground connection 64) and RFout
28	connection 65 are electrically coupled to the rope-
29	socket 30 using, for example, electrical connections
30	within the tool 32 (or otherwise as described above)
31	and the plunger 52 and electrical terminal 48

1	provided on the tool 32 and rope-socket 30
2	respectively (Fig. 1). These connections are shown
3	schematically in Fig. 4, with the RFout connection 65
4	being coupled to the slickline 12 which acts as an
5	antenna.
6	
7	As previously noted, the slickline 12 acts as an
8	antenna for this RF transmission and thus the
9	slickline antenna 12 carries and guides the
10	transmission towards the surface. The RF
11	transmission (ie the electromagnetic (modulated)
12	wave) contains encoded data which is radiated into
13	free-space or any other antenna surrounding medium at
14	or near the tube 18, for example. The precise
15	location of where the RF transmission is radiated
16	into free-space is not important, but it is typically
17	at some point at the surface where the RF
18	transmission can be radiated over a larger area.
19	
20	Located within the radiation range of the transmitter
21	antenna (ie the slickline 12), for example located at
22	the surface or within the tube 18, is a receiver 80,
23	shown in Fig. 5. Fig. 5 is a schematic diagram of
24	the receiver 80 which forms a part of an electronic
25	system located at or near the surface. The receiver
26	80 may be, for example, of the type supplied by RS
27	Components under catalogue number RS 740-455, which
28	is designed to operate in conjunction with a 418 MHz
29	FM receiver module 84 supplied by RS Components under
30	catalogue number RS 740-304. However, it should be
31	noted that the receiver specified above is only an

1	example of one possible receiver, and that there are
2	many other possible receivers which could be utilised
3	in it's place. It should also be noted that the
4	receiver 80 should be matched to the frequency of the
5	transmitter 46. The components identified above
6	should be tested for conformity to the particular
7	operational requirements and criteria and for
8	operation in wellbore environments.
9	
10	The receiver 80 typically has the facility for
11	address coding (using suitable DIL switch settings on
12	switch 82) to match and pair with the address code of
13	the transmitter 46. The settings of the receiver
14	board jumpers JP1 and JP2 determine the output
15	configuration of the transmission from the tool 32.
16	Jumper JP2 is used to select whether the output is
17	high or low (ie the logic level) which selects
18	whether the output on the four channels out 0 to out
19	3 on an auxiliary connector 88) are either a logic
20	high or a logic low. Jumper JP1 is used to select
21	whether the output on the channels out ${\tt 0}$ to out ${\tt 3}$ are
22	latched (ie permanently high or low) or intermittent.
23	
24	The receiver module 84 receives the signal from the
25	antenna 12 at an RFin connection 86. The signal is
26	then processed in the FM receiver module 84 and
27	output to a decoder 90. The decoder 90 decodes the
28	address coding from the transmission and thus the
29	receiver 80 is only activated when the address of the
30	transmitter 46 matches the address settings of the
31	DIL switch 82 (ie the address of the receiver 80).

1	The output from the decoder 90 is then fed to a data
2	selector 92 which automatically activates one, some
3	or all of the output channels out 0 to out 3,
4	depending upon which of the four channels have been
5	activated by the settings of the DIL switch 68 on the
6	transmitter 46. The output of the selector 92 is
7	then fed to a seven stage darlington driver 94 which
8	is used to drive the outputs on the auxiliary
9	connector 88. The outputs of the auxiliary connector
LO	88, in particular the outputs out 0 to out 3 are
11	typically coupled to a visual indicator (ie a light
L2	emitting diode (LED)) which can be used to allow a
L3	user to determine which of the sensors 58 detected a
L4	collar or casing joint. Alternatively, or
L5	additionally, the outputs of the auxiliary connector
L€	88 may be coupled to a processing means (eg a
L 7	computer) located at or near the surface for further
L8	processing of the data.
L9	
20	It should be noted that although the transmitter 46
21	is shown coupled to four sensors 58 (Fig. 4) and thus
22	has four channels, the transmitter 46 may be provided
23	with more or less than four channels, depending upon
24	the number and grouping of sensors 58 within tool 32.
25	
26	In use, the tool 32 is attached to the slickline 12
27	as described above and introduced into a cased
28	wellbore in a conventional manner. The casing can be
29	of any type, that is, for example, either
30	electrically conductive or semi-conductive
2 7	ferromagnetic casing or electrically non-conductive

1	or non-ferromagnetic casing. The casing string
2	typically comprises of a plurality of casing lengths
3	which are threadedly coupled together, thus making
4	joints (or collars) therebetween.
5	
6	The tool 32 is lowered into the cased wellbore using
7	the slickline 12. The slickline 12 is typically
8	formed of a metal which has a high yield strength to
9	weight ratio and is capable of supporting the tool 32
10	(and any other tools which may form part of a
11	downhole tool string). It will be appreciated that
12	the slickline 12 should also be capable of
13	functioning as a monopole antenna.
14	
15	The slickline 12 is preferably (but not essentially)
16	electrically insulated and/or isolated using a thin
17	outer coating of a flexible, non-conductive
18	insulating material. It is preferred that the
19	material should also be chemical, abrasion and
20	temperature resistant to endure the hazardous
21	downhole environments. The coating is typically an
22	enamel coating.
23	
24	It should be noted that it may not be necessary to
25	provide an insulating coating on the slickline 12.
26	If a stuffing box or the like is used, the slickline
27	12 will be electrically isolated by the stuffing box.
28	However, this requires that the slickline 12 does not
29	come into contact with any part of the conductive
30	wellbore which may be difficult in deviated
31	(horizontal) wells or the like. It is thus preferred

1	that the slickline 12 is coated with an insulating
2	coating to ensure good electrical isolation. It
3	should be noted that coating the slickline 12 with an
4	enamel material also protects the metal wire (from
5	which the slickline 12 is made) against corrosion.
6	In addition, or alternatively, a corrosive chemical
7	sensitive material(s) may be applied as a coating or
8	part thereof on the slickline 12, and this would have
9	the advantage that the presence of corrosive
10	chemicals, such as H_2S or CO_2 or nitrates, in the
11	well would be indicated to the operator when the
12	slickline 12 is removed from the well since the
13	corrosive chemical sensitive material will be
14	transformed; for example, the colour of the corrosive
15	chemical sensitive material may change. In addition,
16	or alternatively, a stress/impact sensitive
17	material(s) may be applied as a coating or part
18	thereof on the slickline 12, and this would have the
19	advantage that mechanical damage to the slickline 12
20	in the well would be indicated to the operator when
21	the slickline 12 is removed from the well, since the
22	stress/impact sensitive material will be transferred;
23	for example, the colour of the impact/stress
24	sensitive material may change.
25	
26	The enamel material may consist of one or more layers
27	of coating whereby each individual layer adds to the
28	overall required coating properties. Additionally,
29	each layer of enamel material preferably has the
30	required bonding, flexibility and stretch
31	characteristics at least equal to those of the metal

1	slickline 12 or coiled tubing. The thickness of the
2	enamel material can vary depending upon the downhole
3	conditions encountered, but is generally in the order
4	of 10 to 100 microns.
5	
6	The enamel material can typically be applied to the
7	slickline 12 by firstly applying a thin layer of
8	adhesive, such as nylon or other suitable primer.
9	Thereafter, one or more layers of an enamel material
10	such as polyester, polyamide, polyamide-imide,
11	polycarbonates, polysulfones, polyester imides,
12	polyether, ether ketone, polyurethane, nylon, epoxy,
13	equilibrating resin, or alkyd resin or theic
14	polyester, or a combination thereof. The enamel
15	material is preferably polyamide-imide.
16	
17	The conventional method of measuring downhole tool
18	depth is to run the slickline 12 against the sheave
19	wheel 22. It should be noted that use of "depth" in
20	this context is understood as being the trajectory
21	length of the downhole tool, which may be different
22	from conventional depth if the wellbore is deviated,
23	for example. In order to calculate the distance of
24	travel of the slickline 12, a number of variable
25	factors must be known. It is a prerequisite that the
26	rotational direction of the sheave wheel 22, the
27	number of revolutions thereof, the diameter of the
28	sheave wheel 22 and, depending upon the type of
29	sheave wheel 22 (that is, whether a point-type
30	contact or arc for example), the diameter of the
31	slickline 12, must all be known before the distance

of travel of the slickline 12 within the wellbore can 1 be calculated (and thus the depth of the tool). 2 3 However, with this conventional method for 4 calculating the distance of travel of the slickline 5 12, a number of factors render the calculation 6 inaccurate. The occurrence of wheel slippage, the 7 stretch of the slickline 12 (whether due to the 8 weight of the slickline 12 itself, or the weight of 9 the tool string to which it is attached), the effect 10 of friction and the well-contained fluid buoyancy all 11 contribute to decrease the accuracy of the 12 conventional tool depth measurement. 13 14 In order to improve the accuracy of this conventional 15 depth measurement, it is known to combine the 16 measured tensile load, the known stretch co-efficient 17 of the slickline 12, and the conventionally measured 18 tool depth as described above, to recalculate the 19 tool depth measurement on a continuous (ie real time) 20 basis using a processing means (eg a computer). 21 22 However, the accuracy of the aforementioned depth 23 measurement correction method relies on an 24 experimentally determined constant (ie the stretch 25 co-efficient of the slickline 12) and the surface 26 measurements of the weight of the slickline 12. 27 resulting correction does not include the significant 28 combined effect that well fluid temperature, tool 29 buoyancy and well geometry have on the accuracy of 30 the depth correction. 31

Ŧ	
2	When the tool 32 detects a casing collar or joint
3	during normal slickline operations at downhole tool
4	travelling speed, the tool 32 will process the
5	collected data at normal wireline operational speed
6	using a processing device and signal generator 71
7	(Fig. 4) which forms part of the transmitter 46. The
8	processing device and signal generator 71
9	communicates a signal (via a SAW oscillator 73 and
10	418 MHz band-pass filter 75) indicative of the
11	location of the collar or joint to the slickline 12
12	which acts as an antenna. At the surface, this
13	signal is received by the surface receiver 80 (Fig.
14	5). The receiver 80 is coupled to the processing
15	means (eg a computer) located at the surface and the
16	signal from the tool 32 is used to calibrate the
17	conventional measured depth against the known
18	distance between the preceding collar or joint, or
19	other known location. This distance is typically
20	known from an existing record log of the individual
21	casing lengths.
22	
23	A number of arrays of magnetic field sensors 58
24	positioned on axially spaced-apart horizontal planes
25	within the tool 32 (as shown in Fig. 1) can be used,
26	each of the sensor arrays having their own channel as
27	described above and being set at known (but not
28	necessarily equal) distances along the longitudinal
29	axis of the tool 32. This allows for increased
30	accuracy of the calibration due to the repeated

31 calibration against the detected collar or joint. It

should be noted that when using multiple arrays of 1 sensors 58, only a single transmitter 46 and receiver 2 80 need be used as each array 58 will have their own 3 individual channel which can be selected or 4 deselected as required. 5 6 However, if the communication system is being used 7 with other sensors within the tool, these other 8 sensors may be coupled to another transmitter and 9 receiver, the other transmitter and receiver 10 including a different address coding. This allows 11 multiple transmissions to multiple receivers 80 from 12 multiple transmitters 46 using only one slickline 12 13 as the antenna. 14 15 The signal from the tool 32 is, for the purpose of 16 the described tool depth measurement calibration, a 17 measure of a known trajectory length of the tool 32 18 in relation to a detected collar or casing joint end 19 length (casing-section length calibration). 20 dependent upon the configuration of tool 32 within 21 the downhole tool or string. Alternatively, the 22 signal is a measure of the trajectory length as 23 travelled by the tool 32 in relation to the detected 24 collar or casing joint as indicated by each separate 25 positive signal from the tool 32 (downhole tool 26 length calibration). For the casing section length 27 28 calibration technique, the accuracy of the calibration may depend upon the accuracy and 29 completeness of surveyed well details, that is the 30 length of the individual casing sections and the 31

1	configuration thereof. For the downhole tool length
2	calibration method, surveyed well details are not
3	necessary.
4	
5	With the casing length calibration method
6	(hereinafter CLC), the trajectory length or tool
7	depth calibration, as performed by the processing
8	means at the surface, uses the received signal from
9	the tool 32 and references this signal against the
10	conventionally obtained surface measured depth,
11	obtained as described above, and the details of the
12	well. That is, the individual casing length is used
13	to calculate a depth correction factor μ wherein
14	
15	$\mu_{\text{CLC}} = L_{\text{c}}/\left(D_2 - D_1\right),$
16	
17	wherein
18	
19	$L_c = casing length;$
20	D_1 = surface depth at the previous casing collar or
21	joint;
22	D_2 = surface depth at the detected casing collar or
23	joint, where $D_2 > D_1$; and
24	μ_{CLC} = depth correction factor.
25	
26	The depth correction factor μ_{CLC} is used by the
27	processing means to correct the conventionally
28	obtained depth over the next downhole tool trajectory
29	casing length.
30	

1	With the downhole tool length calibration method
2	(hereinafter TLC), the trajectory length or tool
3	depth calibration is performed by the processing
4	means located at the surface, for example. The
5	processing means uses the received signal from the
6	tool 32 and references this signal against the
7	conventionally obtained surface measured depth to
8	calculate a depth correction factor μ . The
9	correction factor $\boldsymbol{\mu}$ can be calculated as follows for
10	equidistant sensor spacing (ie constant distance
11	between sensors)
12	
13	$\mu_{TLC} = L_u/(D_n - D_{n-1}),$
14	
15	wherein
16	
17	L_{u} = tool sensor distance constant (ie the uniform
18	distance between the sensors);
19	D_1 = surface depth at the first tool sensor;
20	D_{n-1} = surface depth at the previous casing collar or
21	joint;
22	D_{n} = surface depth at the detected casing collar or
23	joint, where $D_n > D_{n-1} > D_1$; and
24	μ_{TLC} = depth correction factor.
25	
26	The correction factor $\boldsymbol{\mu}$ can be calculated as follows
27	for non-uniform sensor spacing (ie non-constant
28	distance between sensors)
29	
30	$\mu_{TLC} = L_n/(D_n - D_{n-1}),$

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1	
2	wherein
3	
4	L_{n} = tool sensor distance spacing (ie the non-uniform
5	distant between the sensors);
6	D_1 = surface depth at the first tool sensor;
7	D_{n-1} = surface depth at the previous casing collar or
8	joint;
9	D_{n} = surface depth at the detected casing collar or
10	joint, where $D_n > D_{n-1} > D_1$; and
11	μ_{TLC} = depth correction factor.
12	
13	The depth correction factor μ_{TLC} thus derived can be
14	used by the processing means to correct the
15	conventionally obtained depth over the next travelled
16	spacing between the sensors (either uniform or non-
17	uniform). If the total tool distance (that is the
18	distance between the sensors provided in the tool 32)
19	is less than the individual casing length, the
20	derived multiple-calibrated correction factor μ_{TLC} may
21	be used to correct the conventionally obtained depth
22	related input over the next downhole tool trajectory
23	individual casing length.
24	·
25	It will be appreciated that the depth correction
26	described above need not be performed in real-time.
27	A running history file can be constructed using each
28	surface-received signal from the tool 32 and after
29	completion of a slickline run (downhole tool travel
30	from surface to a depth and return to surface), the
31	history file can be compared against a similar file

derived from the conventional depth measurement

2	technique and the results analysed to interpret and
3	evaluate the downhole tool run objectives and
4	results.
5	
6	It will be appreciated that the use of a slickline as
7	an antenna is not limited to facilitate an increase
8	in accuracy of tool depth measurements. For example,
9	the conventional method for detecting the status of a
10	downhole tool or tools (that is a tool which is
11	deigned to perform downhole functions such as setting
12	plugs or isolating sections of the wellbore to deploy
13	memory gauges) would be by a differential calculation
14	involving the experience of the slickline operator in
15	conjunction with correlated depth between distance
16	travelled by the slickline (calculated using the
17	conventional technique) and the location of a
18	"nipple" in conjunction with the previously recorded
19	"nipple" depth or tubing tally, or by other means
20	involving physical stresses in the slickline (for
21	example increased/decreased tension in the
22	slickline). A "nipple" is a receptacle in which the
23	downhole tool locates and latches into, or the
24	position in the tubing or casing string for the
25	deployment of the downhole tool to carry out its
26	function.
27	
28	Once the downhole tool has been deployed or
29	retrieved, the slickline winch operator typically
30	sees a corresponding decrease or increase in the
31	weight of the tool string equivalent to the weight of

1 the tool, which would be indicative of a successful

2	deployment or retrieval.
3	
4	However, where the downhole tool is of a marginal
5	weight so as not to show a significant difference in
6	the weight of the tool string once it has been
7	deployed or retrieved, or when circumstances inside
8	the wellbore give a smaller indication than one of
9	those described above (for example an obstruction in
10	the tubing or such like), the status of the downhole
11	tool is derived by conjecture until a time when the
12	function of the tool can be operatively tested or the
13	tool string is returned to the surface.
14	
15	As will be appreciated, these methods of ascertaining
16	the status of downhole tools are not accurate and
17	rely on the experience of the slickline winch
18	operator, a careful tally of running and pulling
19	weights, and accurate weight indication and depth
20	correlation means. Even when these criteria have all
21	been met, there is no guarantee that the downhole
22	tool has been successfully deployed or retrieved
23	correctly and where downhole tools which rely on the
24	position of sliding sleeves are used, there is no
25	indication of the position thereof until further
26	tests have been carried out.
27	
28	The present invention facilitates a means to actively
29	identify when a downhole tool has been deployed or
30	retrieved etc by incorporating into the previously
31	described apparatus one or more sensors (eg a

1	proximity or electrically connecting/disconnecting
2	sensor) which activates the transmission of a signal
3	via the slickline antenna which is indicative of the
4	status of the tool (ie latched, unlatched, engaged,
5	disengaged etc). This would provide a more reliable
6	indication of the tool status in connection with the
7	previously described depth correlation which
8	substantially mitigates the possibility of human
9	error in identifying whether the downhole tool has
10	been correctly deployed or retrieved etc.
11	
12	When a downhole tool has been deployed, retrieved or
13	otherwise, it is normally the case to use a
14	mechanical force in order to facilitate this
15	deployment, retrieval or otherwise in order to
16	operate a mechanism incorporated in the downhole tool
17	in order to carry out the function of the tool. An
18	example of this would be a running tool which is used
19	to deploy a downhole plug which typically relies on
20	the slickline operator to locate the tool in its
21	downhole position using the conventional depth
22	measurement. Thereafter, either pulling sharply on
23	the slickline or rapidly slackening it induces a
24	hammering effect on the tool whereby a pin (or a
25	plurality thereof) are sheared to allow the tool to
26	engage in a locking assembly, thus disconnecting the
27	tool from the string, or a collar is pulled to
28	retract such an assembly in order to release the tool
29	from the locking assembly thus connecting the tool to
30	the string.

1	A signal from a proximity sensor or the like can be
2	propagated to the surface using the slickline as an
3	antenna, the signal being received at the surface and
4	causing, for example, a second signal to be
5	transmitted from the surface to a relay provided on
6	the (downhole) tool to electrically or
7	electromechanically operate an automatic locking or
8	unlocking device. This would eliminate the
9	requirement for mechanical hammering to initiate the
10	functioning of the downhole tool.
11	
12	Another application of the present invention would be
13	during the deployment of downhole tools, a part or
14	parts of the tool itself or the tool string can
15	loosen or be disconnected from the tool or string.
16	This can then require several runs into the wellbore
17	in order to recover the tool or part thereof. This
18	can be a very expensive process.
19	
20	To overcome this, the tools within the tool string or
21	the parts of the tool themselves can be coupled
22	together either electrically or magnetically wherein
23	discontinuity of the electrical or magnetic
24	connection triggers a signal or a plurality of
25	signals which can be transmitted to the surface to
26	indicate to the slickline operator that such an event
27	is about to occur.
28	
29	Modifications and improvements may be made to the
30	foregoing without departing from the scope of the
31	present invention. For example, the foregoing

1	description relates to the use of a slickline as an
2	antenna, but it will be appreciated that it is
3	equally possible to use a braided line or a mono-
4	conducting slickline. Additionally, the pulsed
5	transmission to the surface could be replaced by a
6	continuous type transmission, or alternatively, may
7	be a pulsed or continuous two-way communication
8	between the surface and a tool, using suitable
9	transmitters and receivers (or transceivers) for such
10	communications.
11	
12	Although the foregoing description relates to the use
13	of a tool which detects the location and passage of
14	collars in a cased wellbore, it will be appreciated
15	that tools exist which are sensitive to non-collared
16	pipe joints.
17	
18	Additionally, it will be appreciated that the
19	communication system described herein enables the use
20	of a slickline in combination with downhole tools,
21	such as flow meters, pressure, temperature,
22	gravitational, sonic and seismic sensors, downhole
23	cameras and/or optic/IR sensors which have hitherto
24	relied on electric (single- or multi-conductor)
25	braided slicklines for operation.
26	

1 CLAIMS:-

2

- A communication system for use in a wellbore,
- 4 the system comprising a transmitter coupled to a
- 5 wireline, and a receiver located remotely from the
- 6 transmitter, wherein the wireline is capable of
- 7 acting as an antenna for the transmitter.

8

- 9 2. An apparatus according to claim 1, wherein the
- 10 wireline is a slickline.

11

- 12 3. An apparatus according to either of claims 1 or
- 2, wherein the transmitter is associated with,
- 14 provided on, or an integral part of a downhole tool
- 15 or tool string.

16

- 17 4. An apparatus according to claim 3, wherein the
- 18 downhole tool or tool string is suspended by the
- 19 wireline.

20

- 21 5. An apparatus according to either of claims 3 or
- 22 4, wherein the transmitter transmits data collected
- or generated by the downhole tool or the like to the
- 24 receiver.

25

- 26 6. An apparatus according to any preceding claim,
- wherein the receiver is located at, or near, the
- 28 surface of the wellbore.

- 30 7. An apparatus according to any preceding claim,
- 31 wherein the transmitter is coupled to the wireline at

- or near a downhole tool whereby the distance
- 2 travelled by the tool, the status of the tool or
- 3 other parameters of the tool, can be transmitted to
- 4 the receiver.

- 6 8. Apparatus according to any preceding claim,
- 7 wherein the wireline is electrically insulated.

8

- 9 9. Apparatus according to any preceding claim,
- wherein the wireline is sheathed to facilitate
- 11 electrical insulation.

12

- 13 10. A method of communication in a wellbore,
- 14 comprising providing a transmitter coupled to a
- wireline, paying an end of the wireline and the
- 16 transmitter into the wellbore, and providing a
- 17 receiver located remotely from the transmitter, such
- 18 that the wireline acts as an antenna for the
- 19 transmitter.

20

- 21 11. A wireline for use in a wellbore, wherein the
- 22 wireline is provided with an insulating coating.

23

- 24 12. A wireline according to claim 11, wherein the
- 25 insulating coating is an outer coating of the
- 26 wireline.

27

- 28 13. A wireline according to either of claims 11 or
- 29 12, wherein the wireline comprises a slickline.

- 1 14. A wireline according to any of claims 11 to 13,
- wherein the insulating coating comprises at least one
- 3 enamel material.

- 5 15. A distance measurement apparatus for measuring
- 6 the distance travelled by a wireline, the apparatus
- 7 comprising at least one sensor coupled to the
- 8 wireline wherein the sensor is capable of sensing
- 9 known locations in a wellbore.

10

- 11 16. Apparatus according to claim 15, wherein the
- 12 wireline is typically a slickline.

13

- 14 17. Apparatus according to either of claims 15 or
- 15 16, wherein the apparatus includes transmission means
- 16 for transmitting data collected by the at least one
- sensor to a receiver located remotely from the
- 18 apparatus.

19

- 20 18. Apparatus according to claim 17, wherein the
- 21 wireline is capable of acting as an antenna for the
- 22 transmission means.

23

- 24 19. Apparatus according to either of claims 17 or
- 25 18, wherein the sensor is coupled at or near a
- 26 downhole tool whereby the distance travelled by the
- tool, and the location of the tool within the
- 28 wellbore, can be calculated.

- 30 20. Apparatus according to any of claims 17 to 19,
- 31 wherein the wireline is electrically insulated.

- 1 21. A method of measuring the distance travelled by
- a wireline, the method comprising the steps of
- 3 coupling at least one sensor to the wireline, the at
- 4 least one sensor being capable of sensing known
- 5 locations in a wellbore; running the wireline into
- 6 the wellbore; calculating the depth of the at least
- one sensor; generating a signal when the at least one
- 8 sensor passes said known locations; using the signal
- 9 to calculate a depth correction factor; and
- 10 correcting the calculated depth using the depth
- 11 correction factor.

- 13 22. A downhole tool comprising coupling means to
- 14 allow the tool to be attached to a wireline, at least
- one sensor capable of detecting known locations in a
- 16 wellbore and generating a signal indicative thereof,
- and a transmission means capable of transmitting the
- 18 signal.

19

- 20 23. A downhole tool according to claim 20, wherein
- 21 the wireline acts as an antenna for the transmission
- 22 means.

23

- 24 24. A downhole tool according to either of claims 22
- 25 or 23, wherein the coupling means comprises a rope-
- 26 socket.

- 28 25. A downhole tool according to claim 24, wherein
- 29 the rope-socket is provided with signal coupling
- 30 means to couple the signal generated by the
- 31 transmission means to the wireline.

- 2 26. A downhole tool according to any of claims 20 to
- 3 23, wherein the downhole tool is powered by a DC
- 4 power supply.

5

- 6 27. A method of tracking a member in a wellbore, the
- 7 method comprising providing a sensor on the member,
- 8 inserting the member and sensor into the wellbore,
- 9 obtaining information indicating the position of the
- sensor in the wellbore, and determining the distance
- 11 travelled by said member from said sensor
- 12 information.

13

- 14 28. Apparatus for indicating the configuration of a
- downhole tool or tool string, the apparatus
- 16 comprising at least one sensor capable of sensing a
- 17 change in the configuration of the downhole tool or
- 18 tool string and generating a signal indicative
- 19 thereof, and a transmission means electrically
- 20 coupled to the at least one sensor for transmitting
- 21 the signal to a receiver.

22 .

- 23 29. Apparatus according to claim 28, wherein the
- 24 downhole tool is preferably suspended in a borehole
- 25 using a wireline, and the wireline is capable of
- 26 acting as an antenna for the transmission means.

- 28 30. Apparatus according to either of claims 28 or
- 29 29, wherein the transmitter facilitates the
- 30 transmission of data collected by the sensor to the
- 31 receiver.

- 1 31. Apparatus according to any of claims 28 to 30,
- 2 wherein the transmission means comprises a
- 3 transmitter.

- 5 32. Apparatus according to any of claims 28 to 31,
- 6 wherein the receiver is located at, or near, the
- 7 surface of the borehole.

8

- 9 33. Apparatus according to any of claims 26 to 30,
- 10 wherein the apparatus is arranged whereby it can
- 11 facilitate two-way communication between the downhole
- 12 tool and the receiver.

13

- 14 34. Apparatus according to any of claims 28 to 32,
- wherein the sensor comprises an electric or magnetic
- sensor which is coupled to the downhole tool wherein
- 17 a discontinuity of the respective electric or
- 18 magnetic connection triggers at least one signal.

19

- 20 35. Apparatus according to any of claims 29 to 34,
- 21 wherein the wireline is electrically insulated.

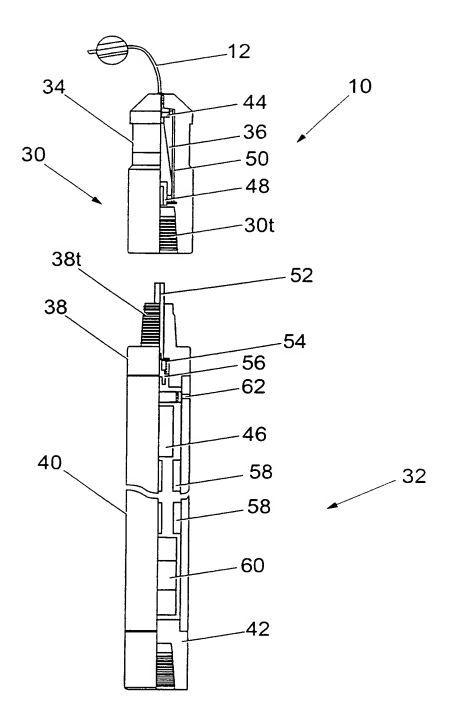


Fig. 1

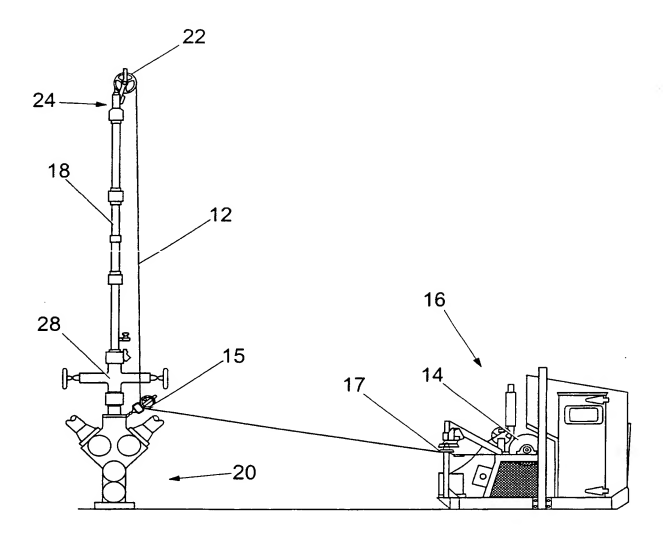


Fig. 2

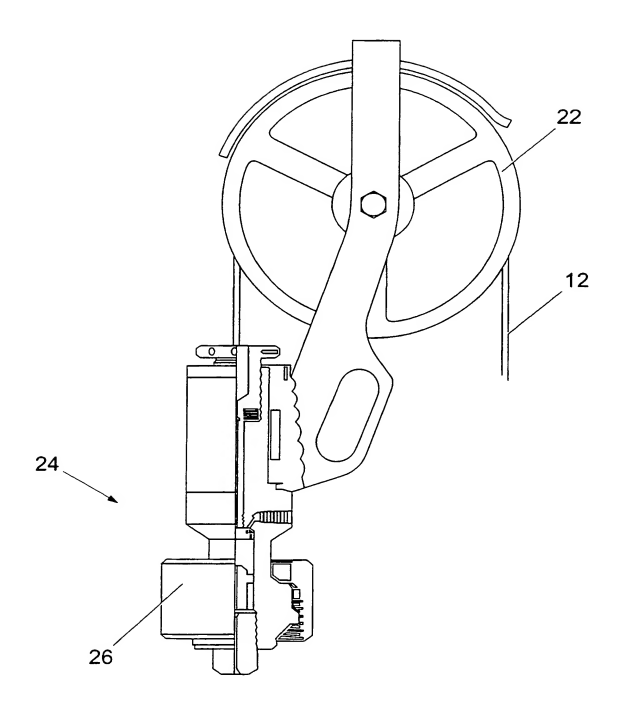
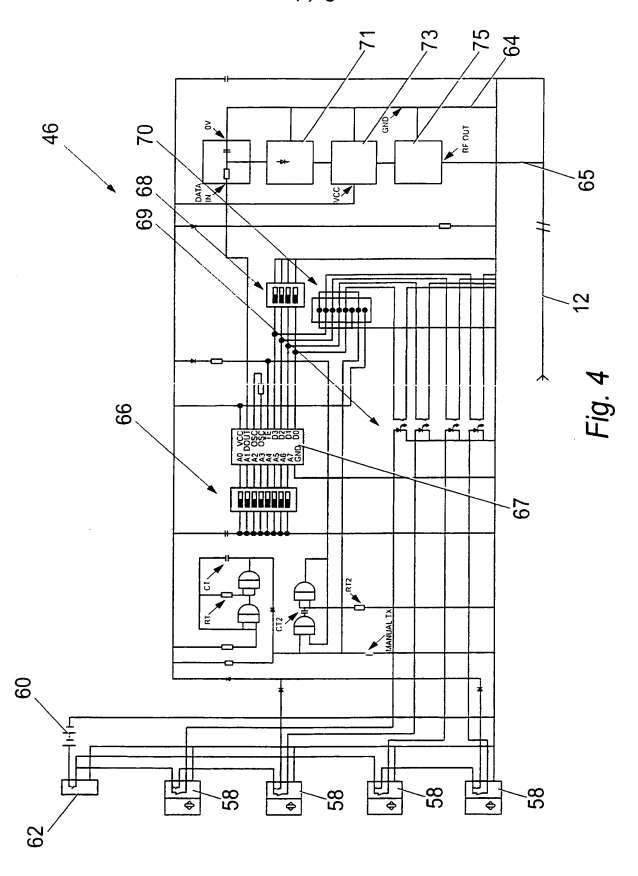
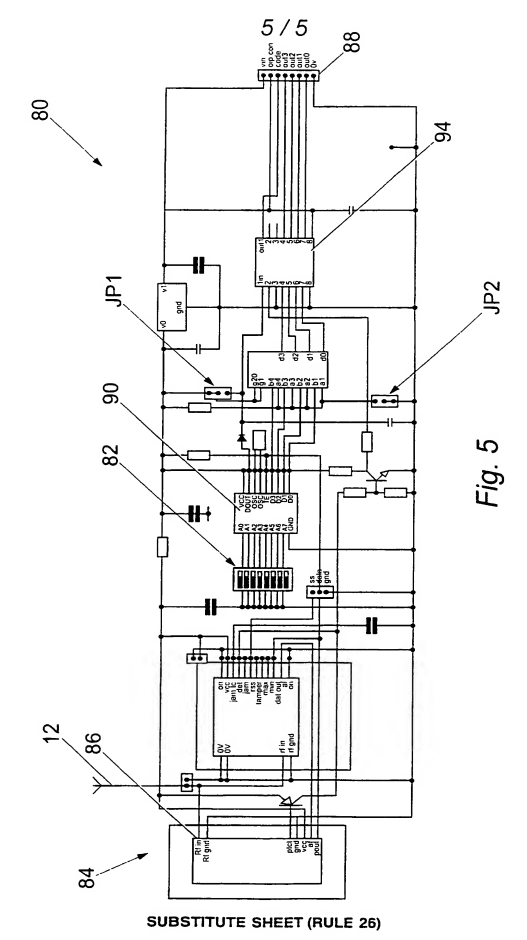


Fig. 3





WO 01/20129 PCT/GB00/03491



(19) World Intellectual Property Organization International Bureau



(43) International Publication Date 22 March 2001 (22.03.2001)

PCT

(10) International Publication Number WO 01/20129 A3

(51) International Patent Classification⁷: 47/04

E21B 47/12.

- (21) International Application Number: PCT/GB00/03491
- (22) International Filing Date:

12 September 2000 (12.09.2000)

(25) Filing Language:

English

(26) Publication Language:

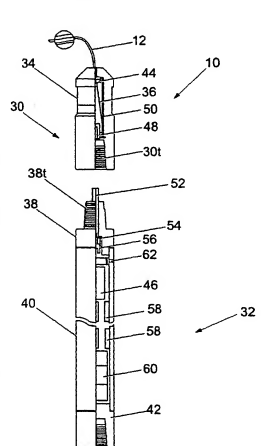
English

- (30) Priority Data: 9921554.3 14 September 1999 (14.09.1999) GE
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- (81) Designated States (national): AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW.

[Continued on next page]

(54) Title: APPARATUS AND METHODS FOR MEASURING DEPTH



(57) Abstract: A communication system for use in a wellbore, a downhole tool, and a method includes a transmitter coupled to a wireline, and a receiver located remotely from the transmitter. The wireline is capable of acting as an antenna for the transmitter. The wireline is a slickline, and the transmitter may be associated with, provided on, or an integral part of a downhole tool or tool string. The transmitter typically transmits data collected or generated by the downhole tool or the like to the receiver, which is preferably located at, or near, the surface of the wellbore. The wireline is typically provided with an insulating coating. Also, a distance measurement apparatus and a method for measuring the distance travelled by a wireline includes at least one sensor coupled to the wireline, and the sensor is capable of sensing known locations in a wellbore.

WO 01/20129 A3

WO 01/20129 A3



(84) Designated States (regional): ARIPO patent (GH, GM, KE, LS. MW, MZ, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

(88) Date of publication of the international search report: 2 August 2001

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

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INTERNATIONAL SEARCH REPORT

IPC 7 E21B47/12 E21B47/04

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC 7 E21B

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

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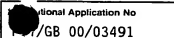
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Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Х	US 4 001 774 A (DAWSON ET AL.) 4 January 1977 (1977-01-04) column 3, line 30 - line 64 column 4, line 19 - line 34	1-13
Υ	Cordiiii 4, Time 13	14,18, 20,23, 29,35
Υ	US 4 814 548 A (TRAVERSINO ET AL.) 21 March 1989 (1989-03-21) column 1, line 44 - line 46	14
Α	US 3 209 323 A (GROSSMAN) 28 September 1965 (1965-09-28) column 5, line 18 - line 37	1

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Date of the actual completion of the international search	Date of mailing of the international search report
28 February 2001	0 6. 03. 2001
Name and mailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2 NL – 2280 HV Rijswijk Tel. (+31–70) 340–2040, Tx. 31 651 epo nl, Fax: (+31–70) 340–3016	Authorized officer Rampelmann, K

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INTERNATIONAL SEARCH REPORT



<u> </u>	ation) DOCUMENTS CONSIDERED TO BE RELEVANT	I Delouget to alsign No
ategory °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
	GB 936 461 A (TROSZT) 11 September 1963 (1963-09-11)	15-17, 19,22, 24,25, 27,28, 30,32-34
	page 3, line 27 - line 39 page 3, line 79 - line 91 page 4, line 49 - line 57 claim 1	
,		14,18, 20,23, 29,35
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I	column 1, line 40 - line 42 column 2, line 32 - line 43 column 2, line 63 -column 3, line 42	
X	US 4 044 470 A (DUFRENE) 30 August 1977 (1977-08-30) column 4, line 35 - line 68	22,24



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This Inte	This International Search Report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:			
1.	Claims Nos.: because they relate to subject matter not required to be searched by this Authority, namely:			
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Box II	Observations where unity of invention is lacking (Continuation of item 2 of first sheet)			
This Inte	rnational Searching Authority found multiple inventions in this international application, as follows:			
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4.	No required additional search fees were timely paid by the applicant. Consequently, this International Search Report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:			
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This International Searching Authority found multiple (groups of) inventions in this international application, as follows:

1. Claims: 1-14

Communication system

2. Claims: 15-35

Downhole depth measurement system

INTERNATIONAL SEARCH REPORT

jon on patent family members

Int		Application No	
PCT	ИD	00/03491	

Patent document cited in search repo		Publication date	Patent family member(s)	Publication date
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